(19) World Intellectual Property Organization International Bureau



(43) International Publication Date 30 May 2002 (30.05.2002)

PCT

(10) International Publication Number WO 02/43389 A1

(51) International Patent Classification7:

H04N 7/14

(21) International Application Number:

PCT/FI01/01028

(22) International Filing Date:

27 November 2001 (27.11.2001)

(25) Filing Language:

Finnish

(26) Publication Language:

English

(30) Priority Data: 20002598

27 November 2000 (27.11.2000) F

(71) Applicant and

(72) Inventor: HALTTUNEN, Lasse [FI/FI]; Kukkakatu 4, FIN-04430 Järvenpää (FI).

(74) Agent: OY JALO ANT-WUORINEN AB; Iso Roobertinkatu 4-6 A, FIN-00120 Helsinki (FI).

(81) Designated States (national): AE, AG, AL, AM, AT, AT (utility model), AU, AZ, BA, BB, BG, BR, BY, BZ, CA,

CH, CN, CO, CR, CU, CZ, CZ (utility model), DE, DE (utility model), DK, DK (utility model), DM, DZ, EC, EE, EE (utility model), ES, FI, FI (utility model), GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, OM, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK (utility model), SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW.

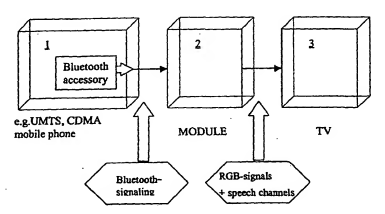
(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW). Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published:

- with international search report
- with amended claims

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: METHOD OF TRANSFERRING DATA OF SCREEN AND VOICE OF MOBILE PHONE TO A NORMAL ANALOG TELEVISION RECEIVER WITH AN ADAPTER



(57) Abstract: The invention relates to a method for transmitting image and sound from a mobile phone to an ordinary analog television receiver using a mobile phone accessory. The invention relates to third generation UMTS-/IMT 2000 data terminal equipments, all kinds of GSM-applications, such as: WAP, HSCSD, GPRS, EDGE and CDMA-phones. The invention is based on that the accessory module (2) is attached to an ordinary analog television receiver (3). Bluetooth technology is exploited in data transmission from the mobile phone to the accessory attachable to the television. Because of its function, smallness and essence the accessory module is suitable as mobile phone accessory. The accessory module uses supply current. The module operating as an accessory comprises in addition to the actual modification part, also a Bluetooth accessory, which receives image and sound transmitted by the modile phone, e.g. UMTS data terminal equipment. The modification part converts signals conformable to each equipment type to RGB-controlling signals and sound. The Bluetooth receiver in the module is attached to the converter by using an interface conformable to USB-standard. The Bluetooth accessory is attached to the mobile phone, this accessory can forward image and sound received by the mobile phone to the television receiver module nearby in the air interface in the free 2,4 Ghz frequency band.

NO 02/43389 A1

WO 02/43389 PCT/FI01/01028

A method of transferring data of screen and voice of mobile phone to a normal analog television receiver with an adapter.

An object to this invention is a method according to the preamble in claim 1, for transmitting image and sound from a mobile phone to an ordinary analog television receiver using mobile phone accessory. The invention relates to third generation UMTS (Universal Mobile Telecommunications System) data terminal equipments, all kinds of GSM-applications, such as: WAP (Wireless Access Protocol), HSCSD (High Speed Circuit Switch Data), GPRS (General Packet Radio Service), EDGE (Enhanced Data Rates for GSM Evolution) and CDMA (Code Division Multiple Access) phones and IMT (International Mobile Telecommunication) 2000 data terminal equipments.

Previously known in the art is that mobile phones have their own displays where all information is viewed. So far the display has mainly been integrated to the phone device.

15

20

10

5

A problem with the technology mentioned above is that there are lot of applications where it does not do justice, such as viewing internet-pages or for a video phone function. In the near future these will become very utilized. On the other hand, because of the small display also watching video images will be problematic, despite that mobile phone displays are being developed and also slightly enlarged. Monitors which are developed for e.g. UMTS-mobile phones, will be very expensive and therefore are not suitable for most households, but only for working environment. In addition, many of the users suffer from poor eyesight, causing the smallness of the mobile phone display to be even more a bigger problem, for example, already when reading SMS messages.

25

The object to this invention is to eliminate inadequacies in the prior art and accomplish an altogether new method which can be used for transmitting information from a mobile phone display to an ordinary analog television screen and at the same time transmitting sound to the television receiver, using a mobile phone accessory.

30

The invention is based on that an accessory module is attached to an ordinary analog home television receiver (3). Bluetooth technology is exploited in transmitting data from the mobile phone (1) to the accessory (2) attached to television. Because of its function, smallness and

5

essence the accessory module is suitable as mobile phone accessory. The accessory module uses supply current.

- A standard Bluetooth accessory is coupled to the mobile phone (1), this accessory can forward image and sound received by the mobile phone to the television receiver module (2) nearby in the air interface in the free 2,4 Ghz frequency band. The mobile phone must be of a kind, in which the manufacturer applies with Bluetooth accessory and specifies a soft key by programming for activating view mode.
- The module (2) is coupled to the SCART-connector in the TV (1), the module having SCART-compatible connector parts. The module comprises a Bluetooth receiver and a converter. Electricity supply comes from a separate transformer, which is connected to 220V supply current.
- The module (2) receives signals transmitted from the mobile phone, e.g. UMTS data terminal equipment, using the Bluetooth accessory and converts signals according to all types of different devices from each manufacturer, image signals into RGB-signals and sound signal parts into sound signals required by the TV.
- More precisely the method according to the invention is characterized in that, the mobile phone (1) receives sound and image information from the mobile phone network and by pressing a certain soft key button the phone copies image information and control information from the display to the Bluetooth transmitter and unites sound information to those. Former takes place according to different types of phones from each manufacturer. After that the phone transmits it by Bluetooth transceiver equipment to an analog TV-receiver nearby (3), in which a module (2) is mounted. In addition to the actual converter part, the module comprises a receiving Bluetooth accessory, which receives image and sound transmitted by the mobile phone, e.g. UMTS data terminal equipment, and converts these to RGB-control signals and sound. This takes place according to different types of phones from each manufacturer. The Bluetooth receiver in the module is connected to a converter by using connection consistent with USB-standard.

Substantial advantages are achieved through this invention.

PCT/FI01/01028 WO 02/43389

The invention enables that mobile phone, e.g. UMTS, CDMA, etc., will be used because of the new services much more than today, also in home usage. Viewing internet-pages, if there is no PC for home usage, can be done more consumer friendly through the already existing analog TV.

3

5

Furthermore, home usage of video phone is enabled through television screen and sound, for example when using UMTS at home, one can watch his/her dialog partner more clearly through a bigger TV-screen. Also a video received with the mobile phone can be watched through TV, when e.g. watching a movie turns out better and a satisfactory volume can be achieved.

Playing games received from a mobile phone network gets easier by using a TV-screen. Altogether watching bigger images from TV in spare time compared to a mobile phone display creates ease in use.

15

10

Signaling explanation:

The patent does not respond to the mobile phone function regarding to the radio network and thus does not intervene to the part of signaling where the radio network base station and mobile phone transmit and receive internationally agreed radio network signals.

The patent does neither respond to Bluetooth signaling, which adhere to internationally agreed 20 signals.

The patent does neither respond to USB-signaling, which is based on international specifications.

25 Connection explanation:

The mobile phone, e.g. UMTS data terminal equipment, connection is based on manufacturers methods and the patent does not respond to that.

The Bluetooth receiver connection to the converter is based on USB 1.1 specification or to a newer version.

30 The converter, which is based on signal processing, can process with USB-signaling and controlling with the Bluetooth part and converts image and sound information transmitted from the mobile phone to signals (RGB+sound) required by TV.

The module connection to TV

The module is connected physically and mechanically to the SCART-connector in the television.

Description of the used SCART-connection:

5

SCART pin-configuration

- 1. Audio out, right, 0.5V rms/<1kohm
- 2. Audio in, right, 0.5V rms/>10kohm
- 3. Audio out, left/mono, 0.5V rms/<1kohm
- 10 4. Audio ground
 - 5. Blue ground
 - 6. Audio in, left/mono 0.5V rms/>10kohm
 - 7. RGB blue, 0.7V 75ohm
 - 8. Function select, TV/AV, >10kohm
- 15 9. Green ground
 - 10.Comms data 2
 - 11.RGB green, 0.7V 75ohm
 - 12.Comms data 1
 - 13.Red ground
- 20 14.Data ground
 - 15.RGB red, 0.7V 75 ohm
 - 16.Blanking signal, video/RGB, 75ohm
 - 17. Composite video ground
 - 18.Blanking signal ground
- 25 19.Composite video out 1V/75ohm
 - 20. Composite video in 1V/75ohm
 - 21.Shield

Pin description:

- 30 10, 12 and 14. Generally brand related controlling. These are not necessarily in use.
 - 16. With this blanking signal transfer mode is chosen. 0-0.4V=composite video. 1-3V=RGB-signal.

PCT/FI01/01028 WO 02/43389 5

21. Shield. The connector metal frame is being coupled to this connection. In the conventional SCART-cable between the TV and the VCR, usually only pins 1, 2, 3, 4, 6, 8,17,19 and 20 are coupled.

Audio and video inputs and outputs are connected crosswise in the cable. Pin 8 is wired also 5 from the other end to pin 8. Pins 4 and 17 are coupled from both ends to the cable protecting shield.

Module (2) structure:

The module comprises a converter (5) and a Bluetooth part (4) and a connection cable (6) for 10 the television SCART-connector. In addition the module is being connected to supply current (7) through small AC/DC-transformer.

List of drawings:

Figure 1: Principle drawing 15

Figure 2: Module structure

CLAIMS

1. A method for transmitting image and sound from a mobile phone to an ordinary analog television receiver using mobile phone accessory

5

characterized in that,

- the mobile phone (1) comprises Bluetooth accessory facility and a manufacturer made soft key button for transmitting image and sound to a Bluetooth connection,

10

25

- a Bluetooth accessory is connected to an ordinary analog TV-receiver,
- in converting between signalings, connection conformable to USB-standard is used.
- 2. A method according to claim 1, characterized in that, Bluetooth technology is used as a data transmission method between the accessory (2) connected to the TV and a mobile phone(1).
- A method according to claim 1, characterized in that, the accessory (2) converts image
 and sound information transmitted by the mobile phone using Bluetooth technology to (RGB+sound)-signals required by TV.
 - 4. A method according to claim 1, characterized in that, a module (2) is being connected to the television SCART-connector, which comprises SCART-connector compatible connection parts.

AMENDED CLAIMS

[received by the International Bureau on 26 April 2002 (26.04.02); original claims 1-4 replaced by amended claims 1-3 (1 page)]

1. A method for transmitting image and sound from a mobile phone to an ordinary analog television receiver using a mobile phone accessory,

5

10

characterized in that

- copying of the image and sound to a Bluetooth connection is accomplished using a Bluetooth accessory facility and a manufacturer made soft-key button in the mobile phone (1) using Bluetooth technology,
 - in converting between signalings in the Bluetooth accessory (2) connected to an ordinary TV-receiver (3), connection conformable to the USB-standard is used.
- 2. A method according to claim 1, characterized in that the accessory (2) is used in convening image and sound information transmitted through Bluetooth technology from the mobile 15 phone to signals (RGB+sound) required by the TV.
- 3. A method according to claim 1, characterized in that a module (2) which comprises SCART-connector compatible connection parts is connected to the television SCART-20 connector (6).

Fig. 1

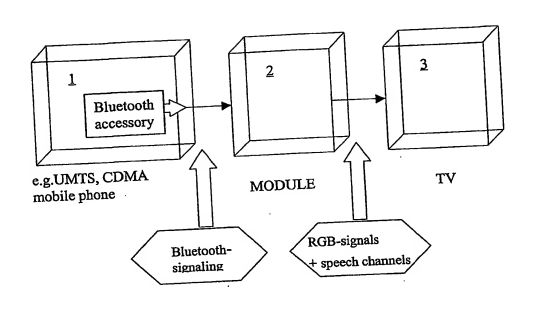
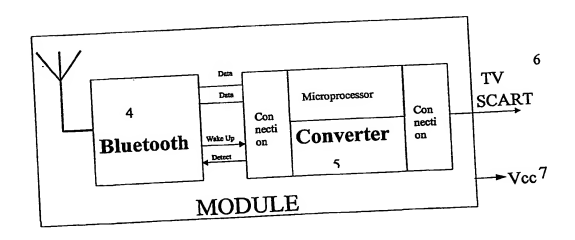


Fig. 2



INTERNATIONAL SEARCH REPORT

International application No.

PCT/FI 01/01028

A. CLASSIFICATION OF SUBJECT MATTER

IPC7: H04N 7/14
According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC7: HO4N

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

SE,DK,FI,NO classes as above

Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)

EPO-INTERNAL, WPI DATA

C. DOCUMENTS CONSIDERED TO BE RELEVANT

X Further documents are listed in the continuation of Box C.

Category*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.	
Х	EP 0999678 A2 (CITIBANK, N.A.), 10 May 2000 (10.05.00), column 2, line 43 - column 3, line 2, figure 1, abstract	1-4	
X	EP 0971327 A2 (CITIBANK, N.A.), 12 January 2000 (12.01.00), figure 1, abstract	1-4	
	·		
Ρ,Χ	EP 1059809 A2 (NOKIA CORP), 13 December 2000 (13.12.00), figure 1, claim 1, abstract	1-4	
	~~ <u>~</u>		
A	EP 1035712 A2 (NOKIA MOBILE PHONES LTD), 13 Sept 2000 (13.09.00), abstract	1	
			
		}	

س			L-01 .			
A	Special categories of cited documents: document defining the general state of the art which is not considered to be of particular relevance	T-	later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention			
"E" "C"	earlier application or patent but published on or after the international filing date document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed	"X" "Y"	document of particular relevance: the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone document of particular relevance: the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art document member of the same patent family			
Dat	e of the actual completion of the international search	Date	of mailing of the international search report			
5	April 2002		0 9 -04- 2002			
Name and mailing address of the ISA/			Authorized officer			
Box	edish Patent Office 5055, S-102 42 STOCKHOLM	Jesp	per Bergstrand/LR			
	simile No. +46 8 666 02 86	T-11	none No. +46 8 782 25 00			

X See patent family annex.

Form PCT/ISA/210 (second sheet) (July 1998)

INTERNATIONAL SEARCH REPORT

International application No.
PCT/FI 01/01028

	. DOGGACTION CONSTRETED TO BE DELEVANT			
	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		7. 1	
Category*	Citation of document, with indication, where appropriate, of the relevant	int passages	Relevant to claim No	
A	EP 1033832 A2 (LUCENT TECHNOLOGIES INC), 6 Sept 2000 (06.09.00), whole document		1-4	
	-			
	•			
ļ				
ł				
}				
	•			
	•			
	-	-		

		į		

INTERNATIONAL SEARCH REPORT

Information on patent family members

International application No. 28/01/02 PCT/FI 01/01028

	t document search report		Públication date		Patent family member(s)		Publication date
EP	0999678	A2	10/05/00	AU	5828099	A	11/05/00
				CN	1259822		12/07/00
				JP			22/08/00
				US	6126488	A	03/10/00
				US	6059823	A	09/05/00
				US	6319276	В	20/11/01
EP	0971327	A2	12/01/00	CN	1245370	A	23/02/00
EP	1059809	A2	13/12/00	FI	107493	В	00/00/00
				FI	991299		08/12/00
				JP	2001045390	A	16/02/01
 ЕР	1035712	A2	13/09/00	AU	1399700	A	24/07/00
				BR	9916635	A	18/09/01
				CN	1269685		11/10/00
				GB	2347247		30/08/00
				GB	9904016		00/00/00
				JP	2000250694	Α	14/09/00
:P	1033832	A2	06/09/00	DE	69426503		07/06/01
				EP	0615364		14/09/94
		•		GB	9304638		00/00/00
				JP	3145242	-	12/03/01
				JP	7058688		03/03/95
				บร	6192230	В	20/02/01